

# AT8615AII / AT8615SII

GENUINE  
ACCESSORIES

## MICROPHONE DESK STAND



### DESCRIPTION

These Audio-Technica microphone desk stand effectively isolate mounted microphones from impact vibration and mechanical noise normally transmitted from the surface. They are intended for use with microphones stood on lecterns, pulpits, conference tables and similar surfaces. Ideal for use with gooseneck microphones and other quick-mount type microphone using industrial standard XLRM 3-pin type connectors.

There are two models for application - AT8615AII and AT8615SII. Combining technical and artistic features in the design, the microphone stands find their various applications in the field of desk or counter.

The two models come with a low reflectance, matte-black finish. The AT8615AII features a 3-pin XLRF type receptacle on the input port and 3-pin XLRM type receptacle on the output port. Both receptacles are Nickel-plated finish. The AT8615SII also features a mute switch that meets stringent audio transmission requirements and adapts to various types of microphone.

The AT8615AII and AT8615SII work with Audio-Technica quick mount microphones, and microphones using a XLRF type connector. The connector outside diameter should be 19mm, and length should be 20mm or longer.

### AT8615SII MUTE SWITCH

The AT8615SII features a press-on/press-off switch that controls the microphone, muting it by 55 dB at 1,000 Hz.

### MECHANICAL SPECIFICATIONS

	AT8615AII	AT8615SII
MIC ATTACHMENT	XLRF-type, XLRM-type	XLRF-type, XLRM-type, Switch
DIMENSIONS		
WIDTH	130 mm	130 mm
DEPTH	168 mm	168 mm
HEIGHT	45 mm	45 mm
WEIGHT	1.26 kg	1.26 kg

### MOUNTING / CONNECTIONS:

1. Insert a microphone into the AT8615AII or AT8615SII while pressing the circular connector.
2. Connect XLRF-3 side of the cable to the AT8615AII or AT8615SII and the other side to your equipment.
3. To remove the microphone: Pullout the microphone while pressing the release tab of the XLRF circular connector of the microphone stand.

**Note that** the AT8615AII or AT8615SII could break and cause an injury if it is dropped.

 **audio-technica**  
Machida • Tokyo • Japan

# AT8615AII / AT8615SII

GENUINE  
ACCESSORIES

## 桌面式防震话筒座



### 说明

此鐵三角桌面防震话筒座，设有防震绝缘胶，能有效减低安装面上的撞击震动及机械噪声。此话筒座配合鹅颈式的会议话筒后，非常适合使用在演讲、教学、会议、报导的场合使用。另外，亦可配套于其他3针卡农公头的话筒装置使用。

两个可供选择的型号 - AT8615AII及AT8615SII，均结合了技术和艺术性的设计意念和特点，使该话筒更适合在各种各样的广播及会议场合中使用。

这两个型号均涂上低反光及磨砂黑色涂层，并配以3针卡农母头插座，作为话筒插入端；另背面为3针卡农公头插座，作为话筒信号输出端，两端插座均为电镀镍接点。另外，AT8615SII设有静音开关，讲话者可自由控制话筒收音工作。

### 配置和连接

1. 连接话筒：把话筒的底部卡农插头，调节至话筒座顶部圆形卡农插座适当对应位置并插入。
2. 连接放大器：把话筒座卡农输出插座，以标准3针卡农连线连接到其他器材，如话筒放大器、调音台等。
3. 拆除话筒：按下话筒座顶部圆形卡农插座的释放片，同时把话筒拔出。

注意：如不小心把AT8615AII及AT8615SII从高处掉下，可能会引起碰撞损坏。

### AT8615SII 静音开关

AT8615SII设有反复按下开关，可控制话筒收音情况，于1000Hz时作55dB衰减。

### 机械指标

	AT8615AII	AT8615SII
话筒座配置	XLR F 卡农母座, XLR M 卡农公座	XLR F 卡农母座, XLR M 卡农公座, 静音开关
外形尺寸	宽 - 130 mm 深 - 168 mm 高 - 45 mm	130 mm 168 mm 45 mm
重量	1.26 kg	1.26 kg



audio-technica®

Machida • Tokyo • Japan

鐵三角®